

331Be

Luncan; Cal

CALIPPUS

A Greek astronomer was the 1st to discover the inaccuracy of the golden number or period invented by Meton and attempted to remedy it by the invention of a new cycle of 76 years, being only 6 hours less than the quadruple of Meton's period. It contained a steady # of leap yrs (19) while that

metonic Cycle had a variable number.
It commenced 331 B.C., and being adopted
particularly by Astronomers in giving
the date of their observations, is
frequently mentioned by PTOLEMY
It was shown to be inaccurate
by Hippocrate who ~~subst~~ substituted
for it a cycle of 345 years.

Spring
331 BC

Alexander founded Alexandria,
Egypt.

He himself designed the
layout of the new town.

Darius III had sent him
letters - he would give land
and daughter for peace.

Alexander refused.
Darius III got ready

331 BC

After Inagardak, Alexander
marched to Babylon and later
Susia receiving reinforcement
of 15,000 Greek Troops along
the way.

C331 BC

Priests of Babylonia informed Alexander the Great that their astronomical records went back 403,000 years.

Note: How long was there year?

Does this have anything to do with Age of Mithras and others?